## NSN 5970-01-554-3626

Electrical Insulation Tape - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-554-3626

Dielectric Withstanding Voltage In Volts:  1000.0  Win. Tensile Strength (psi):  16 pounds per square inch  Nominalthickness:  0.6 mils  Special Features:  10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Waterial:  Plastic vinyl  Shelf Life:  W/a  Unit Of Measure:	
Min. Tensile Strength (psi): 16 pounds per square inch Nominalthickness: 0.6 mils Special Features: 10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material: Plastic vinyl Shelf Life: N/a	lts:
Nominalthickness:  0.6 mils  Special Features:  10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material:  Plastic vinyl  Shelf Life:	
Nominalthickness:  0.6 mils  Special Features:  10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material:  Plastic vinyl  Shelf Life:	
Special Features: 10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material: Plastic vinyl  Shelf Life:	
Special Features:  10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material:  Plastic vinyl  Shelf Life:  N/a	
10 colors is designed for use in phase identification, color coding of motor leads and piping systems and for marking safety areas; resist to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material:  Plastic vinyl  Shelf Life:  N/a	
to abraison, moisture, alkalies, acid and varyiing weather conditions including sunlight  Material:  Plastic vinyl  Shelf Life:  N/a	
Material: Plastic vinyl Shelf Life: N/a	lentification, color coding of motor leads and piping systems and for marking safety areas; resistant
Plastic vinyl  Shelf Life: N/a	varyiing weather conditions including sunlight
Shelf Life: N/a	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Filg:	
414300	